

**JW-D1****Z conveyor >>>**

- 1.The conveyor is applicable for vertical lifting of granule material, such as corn, food, plastic and chemical industry, etc.
- 2.Convey speed 5.5 m³ /h.
- 3.Convey height 2000-3600mm.
- 4.Made of 304# stainless steel or painted steel.
- 5.Customizable

**JW-D3****Finished Product Conveyor >>>**

- 1.The machine is for transporting the finished products to the check machines and packaging platform.
- 2.Height:600-850mm
- 3.Convey volume: 1 m³/h
- 4.Belt type and Chain type are optional.
- 5.Customizable

**JW-D1****Inclined Conveyor >>>**

- 1.This Inclined Conveyor is for lifting material.
- 2.Chain plate type: suitable for large particles material conveying.
Belt type: suitable for powder and a wide range of free flowing products conveying.
- 3.Max convey capacity: 5m³/h.
- 4.Convey height: 2000-3600mm.
- 5.Customized

**JW-D4****Rotary Collecting Table >>>**

- 1.For collecting the finished products, and then take away by worker.
- 2.Diameter: 1000~1200mm
- 3.Height: 750-800mm
- 4.Customizable

**JW-D2****Working Platform >>>**

- 1.The platform is compact stable and safe with guardrail and ladder.
- 2.Made of 304# stainless steel or painted steel.
- 3.Dimension:1900(L) × 1900(W) × 1800-2000(H) mm.
- 4.Customizable

**Vacuum Feeding Machine >>>**

- 1.driven by means of vacuum suction to transmit granular and powdered materials transportation equipment, widely used in pharmaceutical, food, chemical, ceramics.
- 2.Max convey capacity:9000kg/h
- 3.Convey height5000mm
- 4.Customized Machines are Available.

Technical Specification

Model	JW-D1	JW-D2
Conveying Height	2000-3600mm	1600-2400mm
Convey Volume	5.5m ³ /h / 5m ³ /h	—————
Packing Dimension(mm)	2000(L)x1000(W)x1140(H)	2100(L)x700(W)x2100(H)

Technical Specification

Model	JW-D3	JW-D4
Conveying Height	600-850mm	750-800mm
Convey Volume	1m ³ /h	—————
Packing Dimension(mm)	1700(L)x500(W)x700(H)	1000(L)x1000(W)x780(H)